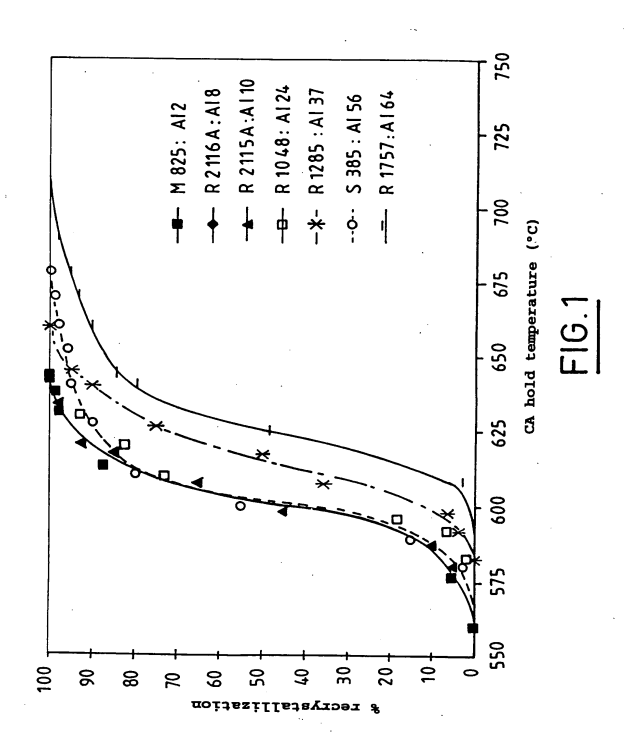




1/5



OSIESE DSOIS

BY O.G. FIG. DRAFTSMAN

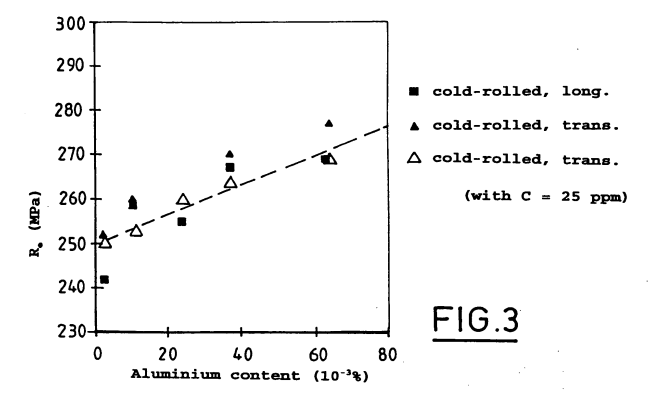
COLEGENO COOLGE

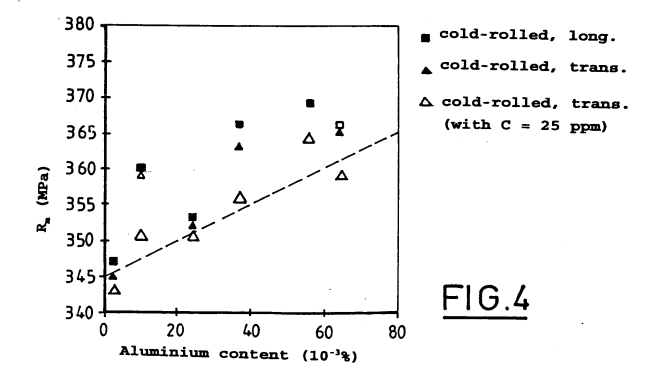
Al=24×10⁻³% (GI:10.8-1.0) Al=64×10-3% (GI:11.5-2.0) Al=8×10⁻³% (GI:10.5-1.0) FIG. 2B Al=37×10-3% (GI:11.0-1.4) Al=2×10⁻³% (GI:10.5-1.0) FIG. 2A

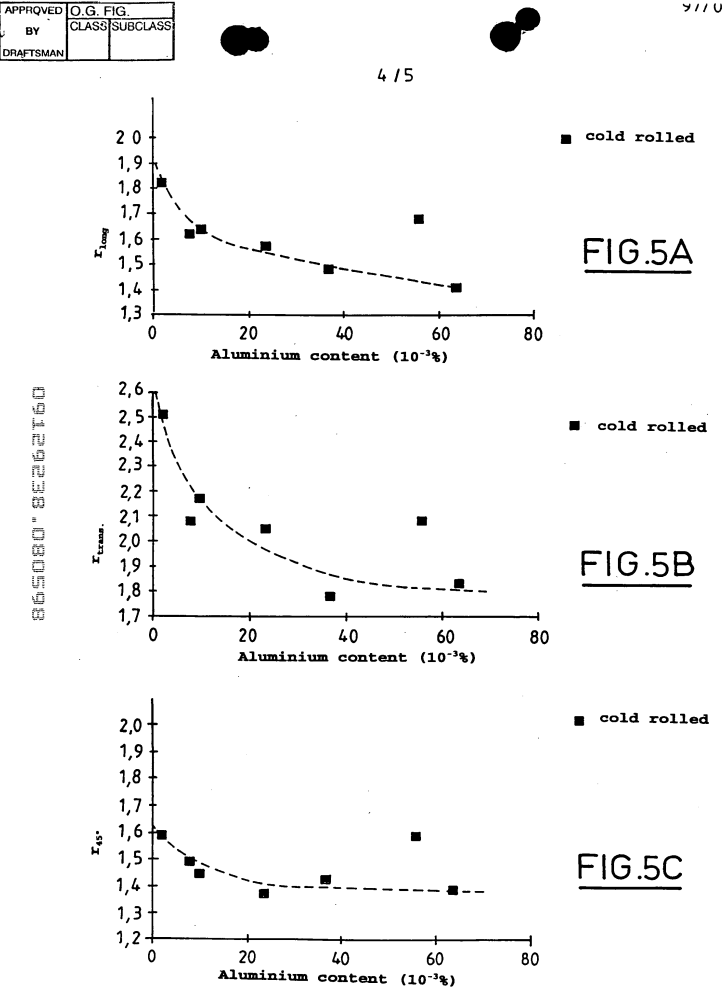
2/5









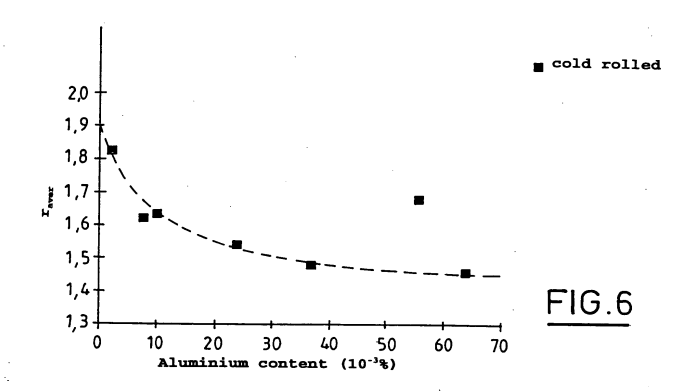


APPROVED		
BY	CLASS	SUBCLASS
DRAFTSMAN		





5/5



DG1E9E38.050598